WEST Search History for Application 10590462

Creation Date: 2009100916:23

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls.	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls.) and (high molecular weight)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight)) and (substitution)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution)) and (@AD<20040301 or @RLAD<20040301)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution) and (@AD<20040301 or @RLAD<20040301 or @PRAD<20040301)) and dialysis	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight)) and ((molecular weight) or Dalton or kDa)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls.) and ((molecular weight) or Dalton or kDa)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and ((molecular weight) or Dalton or kDa)) and (C.sub.)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and ((molecular weight) or Dalton or kDa)) and (C2 adj2 c6)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and ((molecular weight) or Dalton or kDa) and (C2 adj2 c6)) not (514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution) and (@AD<20040301 or @RLAD<20040301 or @PRAD<20040301) and dialysis)	PGPB, USPT	ADJ	YES		10-09-2009
(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and ((molecular weight) or Dalton or kDa)	PGPB, USPT	ADJ	YES		10-09-2009

and (C2 adj2 c6) not 514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution) and (@AD<20040301 or			
@RLAD<20040301 or @PRAD<20040301) and dialysis) and (@AD<20040301 or @RLAD<20040301 or			
@PRAD<20040301)			

Prior Art Searches 2